Issu	ıe Classificati	on

Application/Control No.	Applicant(s)/Patent under Reexamination							
10/642,922	SHOBHA ET AL.							
Examiner	Art Unit							
Duc Truona	1711							

	Duc Truong 171											711		•	<u> </u>					
ISSUE CLASSIFICATION																				
	ORIGINAL CROSS REFERENCE(S)																			
CLA			SUBCL	ASS	С	LASS			ER BLO	CK)										
7	16		5 % X			์ าส	97 26 212													
WITE	(/) RNATIOI	NAL CI	X	ATION	-1	713	9	200			- Z 2	,								
JAT	I a I	/ CL				ñν	7	<u> </u>	4	16	16	/								
(10	13 (<u>{</u>	191	62/		331		19	*											
0	8 0	X	651	60		64		⁄نەيخ												
Co	80	(141	14																
Co	81		31	22									/							
			/									/	/							
									M.	<u> </u>	1									
								We New-M								laims	Allow	ed: S	/ د	
	(Assis	stant Ex	camine	r) (D	ite)					DUC1	RUO	۱G _								
	1/4 c	<i>μ</i> 117	n /	2	(n4	~			PRI	MARY	'EXA	MINE	T		O.G. O.G. Print Claim(s) Print Fig.					
X		//L	ly Its Exai	miner\	(Date	.		(Priı	nary Exa	aminer)		(Date)				l	• <i>,</i>	4	9	
	guille				, ,													I V	me	
				11. 41.					4 - 4 1-		4				T				4 47	
		renur	nbere	d in the	sam	e orde		resen	ted by		cant				<u> </u>			□ R.		
<u></u>	Original		a	Original		<u>_</u>	Original		<u>-0</u>	Original		<u>_</u>	Original		<u>m</u>	Original		a	Original	
Final	rig		Final	rig		Final	rig		Final	rig		Final	rig		Final	Orig		Final	Orig	
										<u> </u>					<u> </u>					
	1 2			31 32			61 62	}	<u> </u>	91 92			121 122			151 152			181 182	
	$\frac{1}{3}$			33			63	ĺ	<u> </u>	93			123			153			183	
	4			34			64	j		94]		124			154			184	
	4			35			65	ļ		95			125			155			185	
	4			36 37			66 67		<u> </u>	96 97			126 127			156 157			186 187	
	7\ 8\			38			68			98			128			158			188	
	9			39			69		<u> </u>	99			129			159			189	
	10			40			70			100			130			160			190	
	11			41			71			101			131			161			191	
	12		_	42 43			72 73		ļ	102 103			132 133		-	162 163		-	192 193	
	13			44			74			103			134			164			194	
	15			45			75			105			135			165			195	
	16			46			76			106			136			166			196	
	17		-	47			77			107			137			167			197	
21	18 19			48 49			78 79			108 109			138 139		-	168 169			198 199	
	20			50		-	80			110			140		-	170			200	
	21			51			81			111			141			171			201	
	22 28			52			82			112			142			172			202	
-	28 24			53			83			113			143			173			203	
1	∠4\			54		ıl	84	I	ı	114	ı	i l	144		1	174			204	